

Year 6 Home Learning. Week Beginning 15.06.20

English	Maths	Other
<p>Speaking and Listening I can convey straight forward ideas about situations. Watch this video about developing a positive mindset. Talk to someone in your house about things you find difficult and come up with some strategies for how you can tackle these challenges.</p>	<p>Multiplication and division facts. I know multiplication and division facts Practise your multiplication and division facts by playing hit the button then have a go at the times tables speed activity.</p>	<p>Science I know different types of scientific investigations and understand the skills needed for each investigation. Research the five investigation types here. Present your research in a creative way. This could be a poster, information book, song or poem.</p>
<p>Reading I can make comparisons within and across texts. Choose an explanation and an instructional text to read. Pick out the key features of each and compare the two. What is similar/different? What do you notice about the vocabulary used for each?</p>	<p>Multiplying by 10, 100 and 1000. I can multiply whole numbers and decimals by 10, 100 and 1000. Watch the video from year 6, summer, week 5, lesson 1. Then complete the activities on pages 2 and 3 in this booklet.</p>	<p>Physical I can consider team skills and develop tactics for attacking and defending. Research a sport you enjoy, or a sport you would like to learn how to play. Think about some tactics you could use to develop your attacking and defending skills. Can you play the game with your family?</p>
<p>Writing I can change the vocabulary to suit the purpose such as using formal and informal language appropriately. I can use hyphens for clarity, e.g. man-eating shark. Complete the lessons on hyphens and dashes here. Write an information text about an animal of your choice. Can you be creative and choose an animal you don't know much about? Use your research skills to find key information.</p>	<p>Number bonds. I confidently know number bonds including decimals. Recap your understanding of adding decimals to make 1 by playing this game. Watch this video which will explain how to make 1 using decimals to 3 decimal places. Have a go at working out matching number bonds to make 1 or nearest whole number. E.g. $2.4 + ? = 3$. Have a go at this game for an extra challenge.</p>	<p>ICT I understand how search results are selected and ranked. Find information about search engines and reliable information here and here. Use what you learn from these sites to help you research different scientific investigations.</p>
<p>Word, sentence, grammar I can use bullet points to list information. Complete the lesson on bullet points here. Then complete the activity on page 9. Can you include bullet points in your animal information text?</p>	<p>Mental addition/subtraction. I can complete mental calculations using addition and subtraction. Watch this video then use the daily ten activity to practise your mental addition and subtraction skills.</p>	<p>Creative I can take ideas from images, drawings, drama, music and the natural world using observation and imagination. Using a style of your choice, create a piece of artwork which represents a memory of your time at Rushen Primary School. You could paint, draw/sketch, collage or create a 3D model. Use inspiration from the world around you and your favourite things.</p>
<p>Spelling I can use word roots, prefixes and suffixes as a support for spelling. Create 3 words for each prefix/suffix: man (manual), min (minus) and mari (marine). Use a dictionary to help. Have a go at one of the spelling games here.</p>	<p>Order of operations. I can use my knowledge of the order of operations to carry out calculations. Watch these explanation videos here and here to remind you of BODMAS/BIDMAS then complete this activity.</p>	<p>Transition Make sure you have completed, or have nearly completed your 'One Island, One School' document for Castle Rushen. You can remind yourself of what this is here.</p>